Mipa Unterbodenschutz Streichware

Technical data sheet



Intended use

Mipa Unterbodenschutz Streichware is a highly resistant coating for floor pans, wheel houses and so on. It provides a durable protection against corrosion, de-icing salt and stone-chip. Excellent adhesion, shock- and scratch-resistant, long-term flexible film, good sound deadening properties, non-drip application.

Spreading rate: 1,0 - 2,0 m²/l

Processing instructions

	Colour black					
	Mixing ratio Hardener 		by weight (la 	cquer : hardend	er) by volume _	e (lacquer : hardener)
	Hardener for complete painte	work		for partial p 	aintwork	
	Pot life					
	Thinner 					
∏ s	Spray viscosity if necessary, thin with Mipa Verdünnung UN gravity spray gun Airmix/Airless - -					
	Application mode Application mode by brush or special UBS-brush	Hardene	r pressi (bar) 	ure nozzle 	(mm) spray passes 	Thinner
$\frac{1}{2}$	Flash-off time 					
	Dry coat thickness apply a layer of appr					
\bigcirc	Drying time object temperature 20 °C	dust dry 	set to touch 2 - 4 h	ready for assembly 	sandable 	recoatable

Version: en 0120

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

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Note				
Storage:	at least 3 years in unopened original container.			
VOC Regulation :	EU limit value for this product (category B/e): 840 g/l This product contains max. 840 g/l of VOC.			
Processing conditions:	from +10 °C and up to 80 % relative air humidity. Ensure adequate air ventilation.			
Processing instructions:	The floor pan must be cleaned thoroughly. It must be dry, free from dust, grease, oil and rust.			
	Old non-adherent underbody coating must be removed.			
	Do not apply on engin, transmission, sump, cardan shaft, exhaust pipes, axles, springs, shock absorber, brake cables, grease nipples, etc			

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